

Amendments to the Specification:

Please replace the paragraph beginning on page 4, line 18, and ending on page 5, line 6, with the following amended paragraph:

A1 Yet another aspect of the present invention is a method for inputting characters to an electronic device. The electronic device includes a graphical user interface with a display and a plurality of input elements. The method includes a display operation for displaying an information screen in a display foreground. Another display operation for displaying a control screen in a display background, with the display background appearing behind the display foregoing is also performed. The character set includes a plurality of individual characters. A divide operation for dividing the character set into character subsets is performed. The character subsets are represented in the control screen during a ~~resenting~~ representing operation. A receiving operation receives a selection signal for one of the character subsets. The range of the selectable character set is narrowed to the selected character subset during a narrowing operation. The dividing, representing, receiving, and narrowing operations are repeated until a selection of one of the individual characters is made.

Please replace the paragraph on page 7, lines 14-28, with the following amended paragraph:

A2 The device **102** has a communication port **112** for communicating with other electrical devices. The communication port **112** may carry out wire based communications and/or wireless communications. Various communication protocols may be supported by the communication port **116-112**, including Hyper Text Transfer Protocol (HTTP), Post Office Protocol (POP), Time Division Multiple Access (TDMA), Code Division Multiple Access (CDMA), and Wireless Application Protocol (WAP). It should be noted that the protocols listed above are provided as examples only; it is contemplated that many other protocols known by those skilled in the art may be supported by the smart watch **102**. In one embodiment of the present invention, the smart watch **102** is part of a wireless piconet, such as a BLUETOOTH (TM) WAP. BLUETOOTH is a Trademark owned by Telefonaktiebolaget LM Ericsson.